




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APPENDIX A

**"CLEAN" VERSION OF EACH PARAGRAPH/SECTION/CLAIM
37 C.F.R. § 1.121(b)(ii) AND (c)(i)**

CLAIMS (with indication of amended or new):

(New) 12. A mechanism as in claim 3, wherein said ring is divided in at least two, and preferably three, segments, that in their closest position are maintained separated one from other by the keys of the fixed base.

 (New) 13. A mechanism as in claim 6, further comprising one or several springs located between the crown and the housing that pushes the crown towards the position in which the crown grooves are not faced to the cage slots, and also shape memory alloy wires that when activated operate on the crown opposite to the said spring, having possibility of contraction as to move the crown up to facing its grooves to the cage slots.

(New) 14. A mechanism as in claim 8, wherein said shape memory alloy wire are heated by passing electrical current through it, being provided the necessary electrical isolation.

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